## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**:

1. (currently amended) A seam for ductwork, said seam having a male end portion integrally formed at a distal end of a duct wall formed with said ductwork, said seam comprising:

a female end portion integrally formed at another distal end of said duct wall with said ductwork;

wherein said female end portion includes a first fold and a second fold, said first and second folds defining thereby a female groove for accommodating said male <u>end</u> portion therein; <del>and</del>

wherein a distal end of said second fold is bent transverse to said female groove prior to said male <u>end</u> portion being inserted into said female groove; <u>and</u> <u>wherein said female groove lies adjacent an outer surface of said ductwork</u>.

- 2. (withdrawn) The seam for ductwork according to claim 1, wherein: said distal end of said second fold is bent away from said female groove.
- 3. (withdrawn) The seam for ductwork according to claim 2, wherein: said first fold extends from an inwardly formed hemmed ridge, said inwardly formed hemmed ridge being substantially perpendicular to said duct wall.
- 4. (withdrawn) The seam for ductwork according to claim 1, wherein: said first fold and said second fold define a sealing angle of approximately 5 to 45 degrees therebetween.

- 5. (withdrawn) The seam for ductwork according to claim 1, wherein: said first fold and said second fold define a sealing angle of approximately 20 degrees therebetween.
- 6. (withdrawn) A seam for ductwork having a male end portion integrally formed at a distal end of a duct wall, said seam comprising:

a female end portion integrally formed at another distal end of said duct wall; and

wherein said female end portion includes a first fold which is bent to extend in a first direction substantially parallel to said duct wall, a second fold which is bent at an open angle and extends in a second direction to define a female groove for accommodating said male end portion therein, and a sealing fold integrally formed at a distal end of said second fold, said sealing fold being bent at a sealing angle to said second fold prior to said male portion being inserted into said female groove.

- 7. (withdrawn) The seam for ductwork according to claim 6, wherein: said second direction is substantially opposite to said first direction.
- 8. (withdrawn) The seam for ductwork according to claim 6, wherein: said open angle is between 10 to 30 degrees.
- 9. (withdrawn) The seam for ductwork according to claim 6, wherein: said open angle is approximately 20 degrees.
- 10. (withdrawn) The seam for ductwork according to claim 6, wherein: said sealing fold is bent towards said duct wall.
- 11. (withdrawn) The seam for ductwork according to claim 6, wherein: said sealing angle is between 45 to 60 degrees.

12. (currently amended) A seam for ductwork, said seam having a male end portion integrally formed at a distal end of a duct wall with said ductwork, said seam comprising:

a female end portion integrally formed at another distal end of said duct wall with said ductwork; and

wherein said female end portion includes a first fold which is bent at a break point of said duct wall to extend at a hemmed angle towards an interior of said ductwork, a second fold which is bent back upon said first fold and extends substantially adjacent to said break point, a third fold beginning substantially adjacent to said break point and extending substantially parallel to said duct wall, and a fourth fold which is bent back against said third fold to define a female groove for accommodating said male end portion therein.

13. (original) A seam for ductwork according to claim 12, said seam further comprising:

a sealing fold integrally formed at a distal end of said fourth fold, said sealing fold being bent at a sealing angle to said fourth fold prior to said male portion being inserted into said female groove.

- 14. (original) The seam for ductwork according to claim 12, wherein: said hemmed angle is between 10 to 60 degrees.
- 15. (original) The seam for ductwork according to claim 12, wherein: said hemmed angle is approximately 30 degrees.
- 16. (original) The seam for ductwork according to claim 12, wherein: said sealing angle is between 45 to 60 degrees.

- 17. (withdrawn) A seam for ductwork having a male end portion integrally formed at a distal end of a duct wall, said seam comprising:
- a female end portion integrally formed at another distal end of said duct wall; and

wherein said female end portion includes a first fold bent to extend inwardly and substantially perpendicular to said duct wall, a second fold bent to extend in a direction substantially parallel to said duct wall, a third fold bent back upon said second fold, and a fourth fold bent at an open angle from said third fold and defining thereby a female groove for accommodating said male portion therein.

- 18. (withdrawn) The seam for ductwork according to claim 17, further comprising: a distal end of said fourth fold bent transverse to said female groove prior to said male portion being inserted into said female groove.
- 19. (withdrawn) The seam for ductwork according to claim 18, wherein: said open angle is between 10 to 60 degrees.
- 20. (currently amended) A method for forming a seam for ductwork having a male end portion integrally formed at a distal end of a duct wall, said method comprising the steps of:

integrally forming a female end portion at another distal end of said duct wall; and

wherein integrally forming said female end portion includes bending a first fold beginning at a break point of said duct wall to extend at a hemmed angle towards an interior of said ductwork, bending a second fold back upon said first fold to extend substantially adjacent to said break point, bending a third fold beginning substantially adjacent said break point and extending substantially parallel to said duct wall, and bending a fourth fold back against said third fold to define a female groove for accommodating said male end portion therein.